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An Accompt from Paris, in two Letters to the Publisher, dated July 5. and July 19. 1670. concerning the Earlier Discovery of the same New Star, which is described in the Precedent Letter.

THe Letter of July 5. 1670. relateth, that a *Carthusian* of *Dyon*, having from time to time for divers years taken particular notice of what might occur remarkable in the Constellations of *Cygnus* and *Cassiopea*, did on the 20th of *December* A. 1669. discover a Star of the *Third* magnitude, beneath the Head of *Cygnus*, scituated in the Section of the two straight lines, one of which goeth from *Lyra* to the nearest of the Quadrangle in the *Dolphin*, and the other from the *Eagle* to the Star, which is on the top of the upper wing of *Cygnus*.

That of July 19. 1670. gives this Accompt, *viz.* That there was much discourse at *Paris* about the *New Star* near the Beak of *Cygnus* first discover'd by a *Carthusian* of *Dyon*, call'd *Antelme*, who sent the news of it to M. L'Abbé *Mariotte*, one of the Royal Academy there, who had communicated it to the rest: That they all agree, 'tis a *New Star*; though *Monf. B.* opposed it at first, affirming it to be in *Bayerus's* Tables. That they prove that Star in *Bayerus* to be another; giving, for distinguishment, these Measures.

The bright Star <i>ad Rostrum Cygni</i> its Ascensio recta	289°. 22'. 0".
Declinatio Borealis	27. 19. 20.
But this <i>New Star's</i> Ascensio Recta is	293. 33. 0.
Declinatio Borealis	26. 33. 20.
Longitudo	1. 55. 30.
Latitudo	47. 28. 10.
It's Dist. from that <i>ad Rostrum Cygni</i> towards <i>jaculum</i>	3. 47.